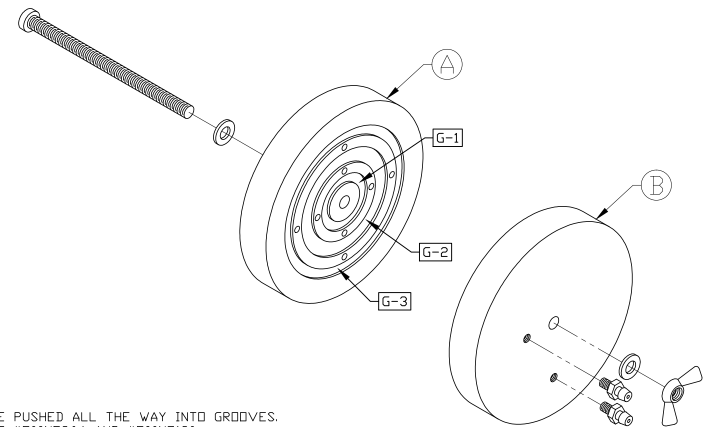
This drawing, specifications, and concepts contained herein are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED
Α	CH'D TITLEBLOCK & REVISION BLOCK, ADDED ENGRAVE NOTE B, ADDED NOTE 3 PG. 1.	1/21/10	RJC	RW
В	ADDED B/O ON BOM FOR G-1, G-2, G-3 PER R.W.	5/27/10	RJC	RW
С	CH'D A & B Ø3.00 TO REF. DIM WITH TOLERANCE PER G.E.	12/5/11	RJC	GE



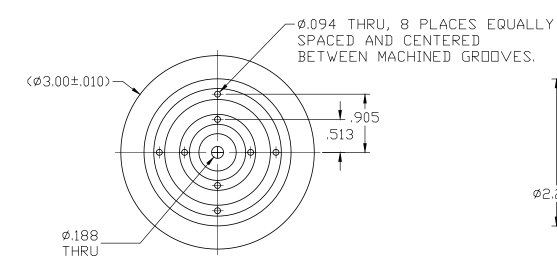
NOTES:

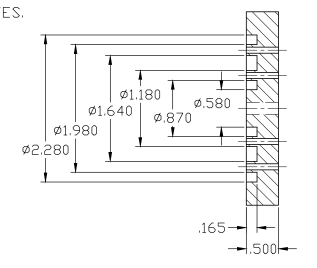
- 1. GASKETS MUST BE PUSHED ALL THE WAY INTO GROOVES.
- 2. USED DN BEARING #500N5364 AND #500N7120.
- 3. SCREW CAN BE PUT IN FROM EITHER DIRECTION.

ASSYA QTY (	YZZ	B/OPAF	RT #	QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.	® RED BARN MACHINE
		А		1	PLATE	6061	Ø3 × 9/16	2	TITLE
		В		1	PLATE	6061	ø3 × 9/16	3	""REGREASING TOOL - NOTAR
		<b>B/</b> 0 G·	-1	2	GASKET		Ø.870 D.D. × Ø.580 I.D. × .125 THICK, (GASKET SPECIALTIES)	4	DWO NO
		<b>B/O</b> G	-2	2	GASKET		Ø1.640 D.D. × Ø1.180 I.D. × .125 THICK, (GASKET SPECIALTIES)	4	RBT18902
		<b>B/</b> 0 G·	-3	2	GASKET		Ø2.280 □.D. × Ø1.980 I.D. × .125 THICK, (GASKET SPECIALTIES)	4	UNLESS OTHERWISE SPECIFIED DRAWN BY: COLE
		B/0		1	SCREW		10-24 UNC × 4	1	DIMENSIONS ARE IN INCHES TOLERANCES ON: APPROVED DECIMALS .XXX ± .005 FRACTIONS ± 1/32 IREAT.
		B/0		1	WING NUT		10-24 UNC	1	
		B/O		2	WASHER		#10	1	ISED ON MODE
		B/0		2	GREASE FITTING		#MS15002-1 DR EQUIV.	1	1. BREAK ALL SHARP EDGES MD NOTAR
									.015 × 45° PR .015 R  2. DIMENSIONAL LIMITS APPLY AFTER PLATING
A	Y22	,							SCALE NTS DATE 12-31-03 SHEET 1 of 4

This drawing, specifications, and concepts contained herein are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

L		REVISIONS			
ſ	REV	DESCRIPTION	DATE	INITIAL	APPROVED
	С	CH'D A Ø3.00 TO REF. DIM WITH TOLERANCE PER G.E.	12/5/11	RJC	GE





 $\triangle$ 

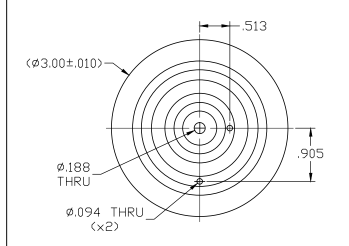
PLATE

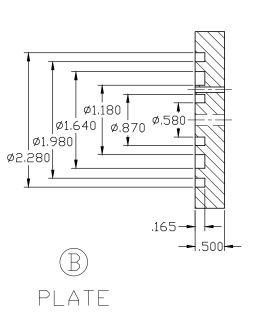
NOTE: PART A & B DIFFER ONLY IN THE NUMBER OF  $\emptyset.904$  THRU HOLES.

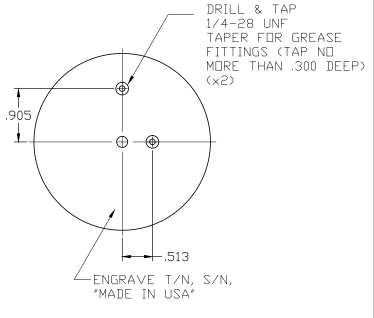
® RED BARN	N MACHINE
REGREASING 1	TOOL - NOTAR
DWG NO.  RBT189	902-A REV C
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWN BY: COLE
TOLERANCES ON: DECIMALS YYY + 005	APPROVED D Weil HEAT
DECIMALS ,XXX ± .005 FRACTIONS ± 1/32 ,XX ± .01 FRACTIONS ± 1/32	Dwea
DECIMALS .XXX ± .005 .XX ± .01 .XX ± .02 .XX ±	HEAT TREAT SPEC ANODIZE RED USED ON MODEL
DECIMALS .XXX ± .005 FRACTIONS ± 1/32 .XX ± .01 ANGLES ± .5* UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES	HEAT TREAT SPEC ANDDIZE RED USED ON MODEL MD NOTAR
DECIMALS .XXX ± .005 .XX ± .01 .XX ± .02 .XX ±	HEAT TREAT SPEC ANDDIZE RED USED ON MODEL MD NOTAR

This drawing, specifications, and concepts contained herein are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

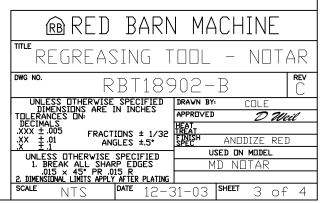
	REVISIONS			
REV	DESCRIPTION	DATE	INITIAL	APPROVED
Α	CH'D TITLEBLOCK & REVISION BLOCK, ADDED ENGRAVE NOTE B.	1/21/10	RJC	RW
С	CH'D B Ø3.00 TO REF. DIM WITH TOLERANCE PER G.E.	12/5/11	RJC	GE





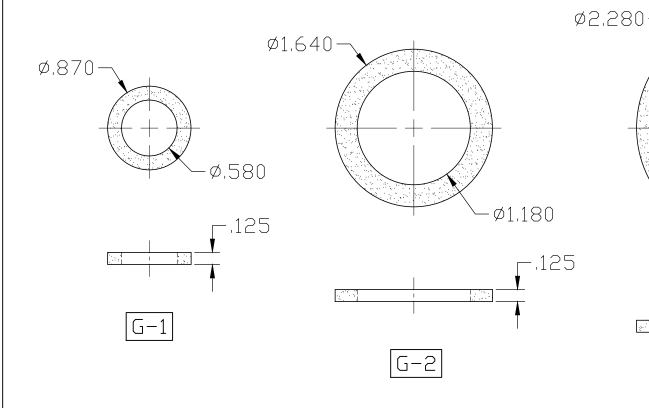


NOTE: PART A & B DIFFER ONLY IN THE NUMBER OF  $\emptyset.904$  THRU HOLES.



This drawing, specifications, and concepts contained herein are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

REVISIONS DATE INITIAL APPROVED REV DESCRIPTION



.125

-Ø1,980

NOTE:

GASKET MATERIAL - RUBBER SYNTHETIC SHEET, TYPE B, CLASS 2 PER MILL-R-6855 DR EQUIV. FIRM HARDNESS ~ 75 .125 THICK.

RED BARI	N MACHINE
REGREASING .	TOOL - NOTAR
DWG NO. RBT18902-G-	1 thru G-3 C
UNLESS OTHERWISE SPECIFIED	DRAWN BY: COLF
I DIMENSIONS ARE IN INCHES	
DIMENSIONS ARE IN INCHES	APPROVED D Weil
TDLERANCES DN: DECIMALS	APPROVED D Weil
TOLERANCES ON: DECIMALS .XXX ± .005 FRACTIONS ± 1/32 .XX ± .01 FRACTIONS ± 1/32	APPROVED D Weil
TDLERANCES DN: DECIMALS .XXX ± .005 FRACTIONS ± 1/32 .XX ± .01 .X ± .1 ANGLES ± .5°	APPROVED D Wed
TDLERANCES DN: DECIMALS .XXX ± .005 .XX ± .01	APPROVED D Weil HEAT TREAT FINISH SPEC
TOLERANCES ON: DECIMALS .XXX ± .005 FRACTIONS ± 1/38 .XX ± .01 ANGLES ±.5° UNLESS OTHERWISE SPECIFIED	APPROVED D Wedl HEAT FINSH SPEC USED ON MODEL MD NOTAR

NTS

DATE 12-31-03 SHEET 4 of 4